FIG. 1

PhenoSense<sup>TM</sup> HIV Resistance Test Vector.

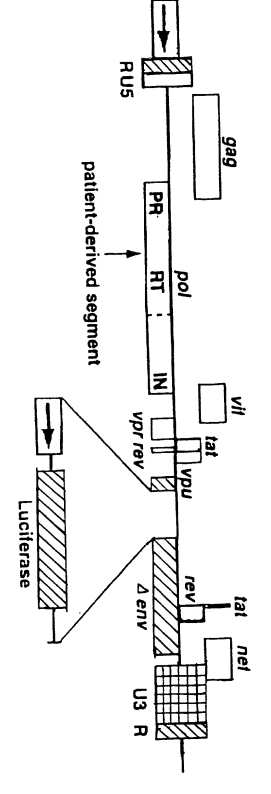


FIG. 2

# PhenoSense™ HIV Schematic Diagram.

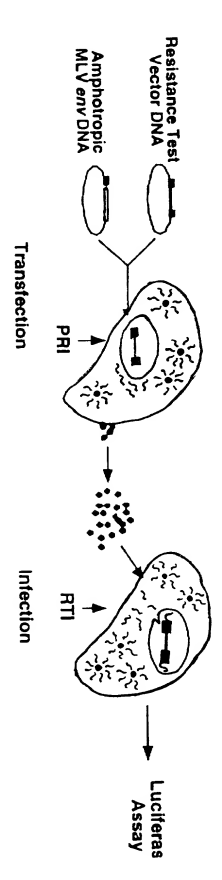
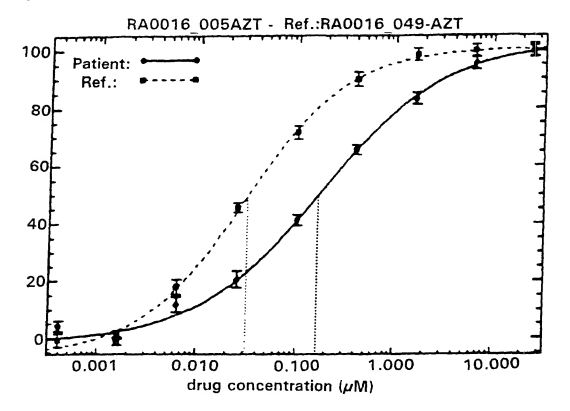


FIG. 3A

#### NRTI - AZT



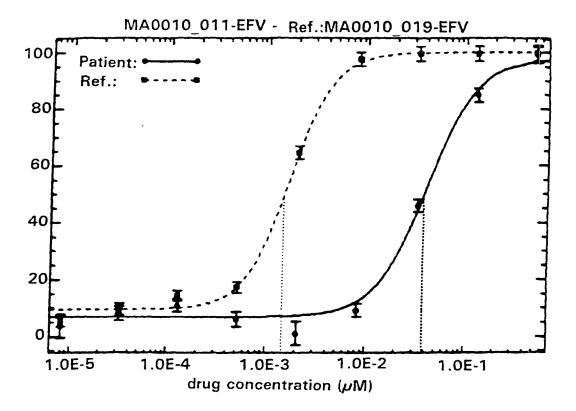
AZT-Control

 $IC_{50} = 0.032$ 

**AZT-Patient** 

 $IC_{50} = 0.170 (5.2\text{-fold})$ 

NNRTI - Efavirenz FIG. 3B



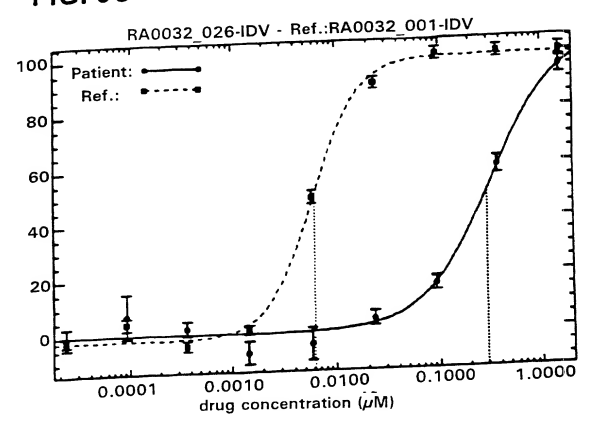
**EFV-Control** 

 $IC_{50} = 0.0015$ 

**EFV-Patient** 

 $IC_{50} = 0.0380 (25.6\text{-fold})$ 

FIG. 3C PRI - Indinavir



IDV-Control

 $IC_{50} = 0.0062$ 

IDV-Patient

 $IC_{50} = 0.2935 (47.4-fold)$ 

FIG. 4A SQV

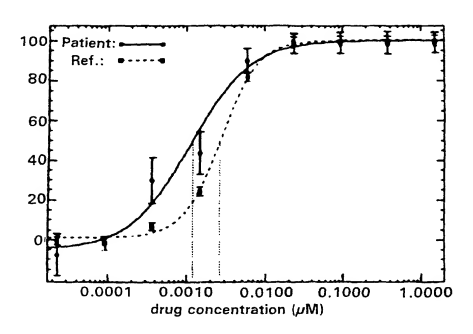
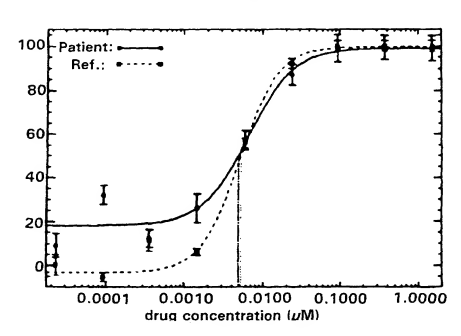


FIG. 4B IDV





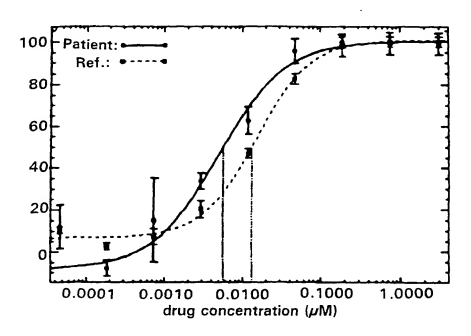
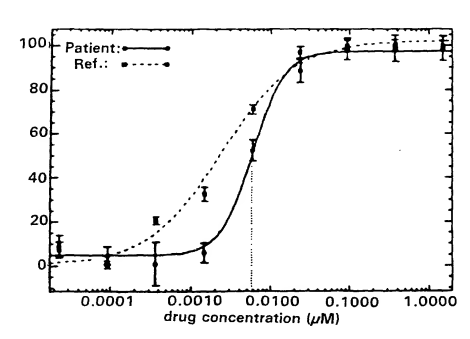


FIG. 4D NFV



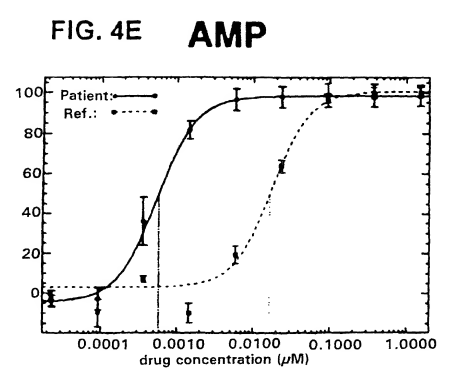


FIG. 5A SQV

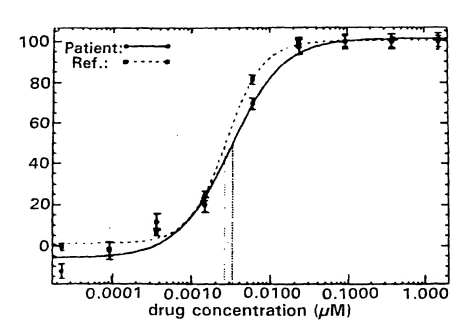


FIG. 5B **IDV** 

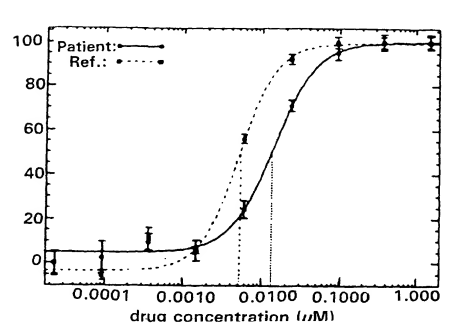


FIG. 5C RTV

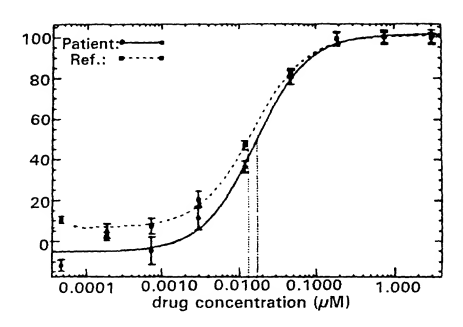
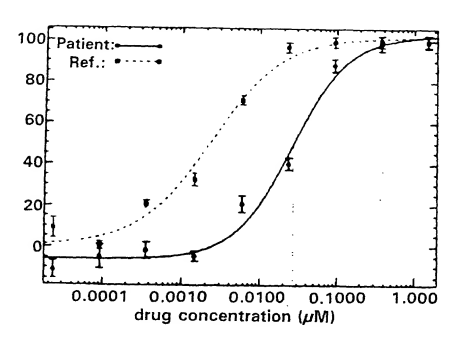
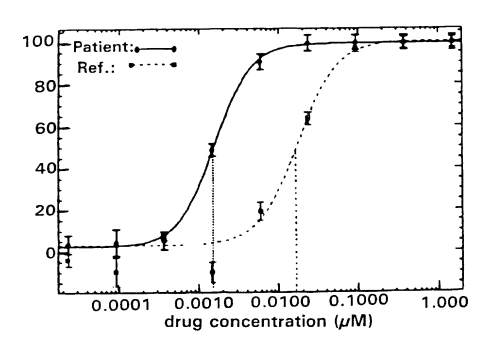


FIG. 5D NFV







### Figure A: Fitness Assav

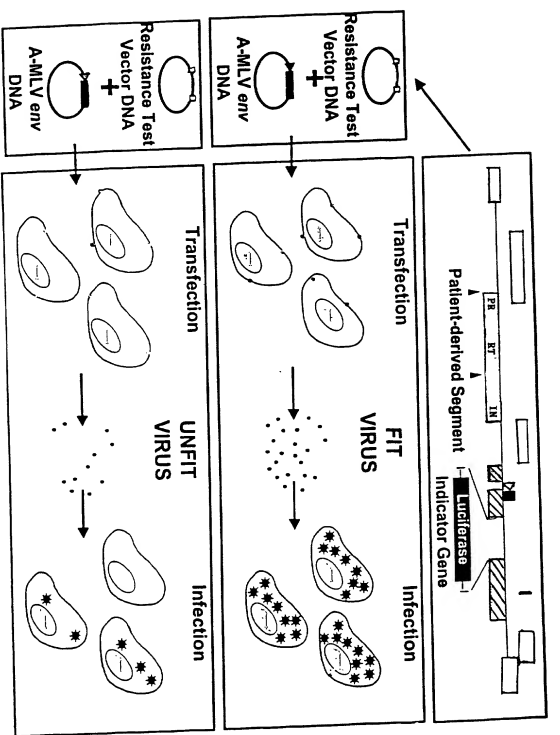
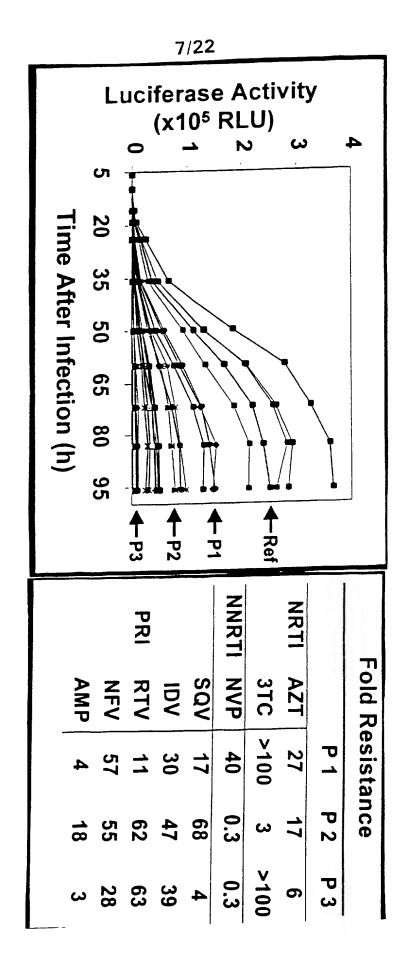


Figure B: Luciferase Activity in Infected Cells



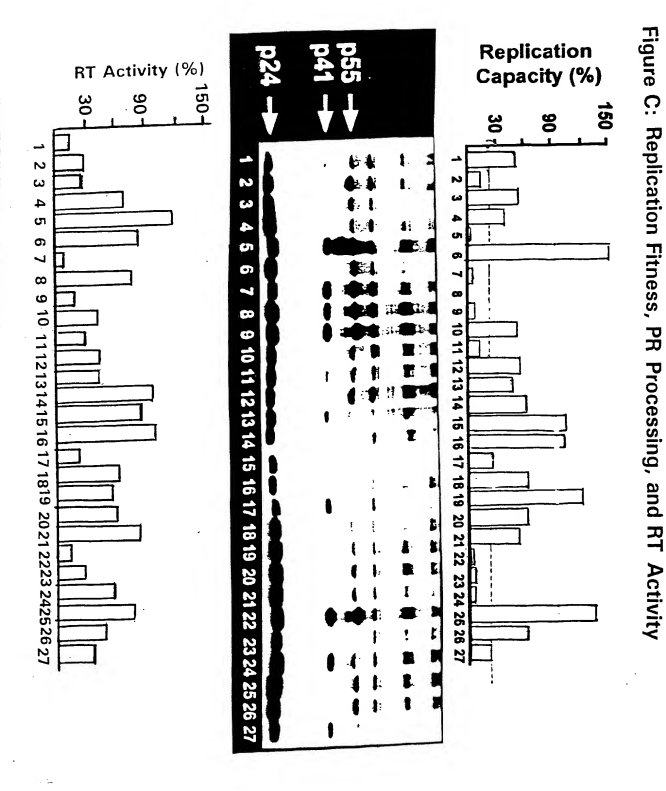
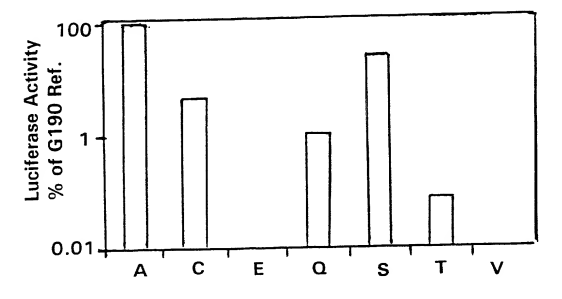
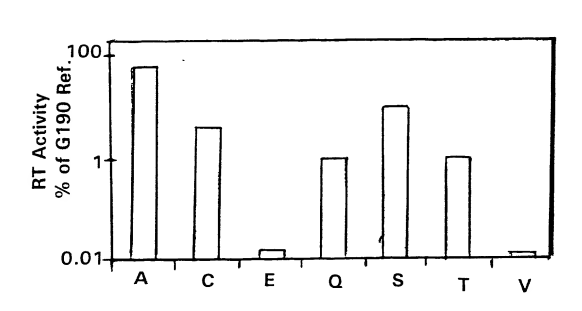


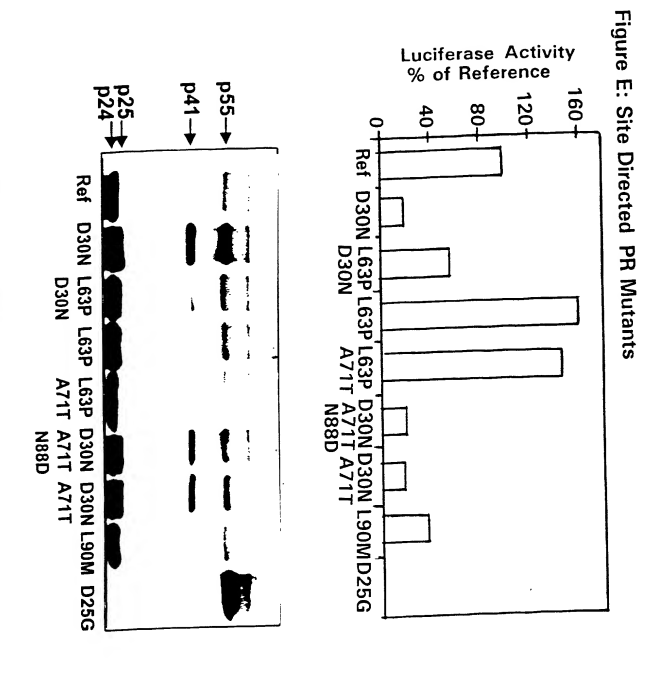
Figure D: Site Directed RT Mutants (G190 Series)



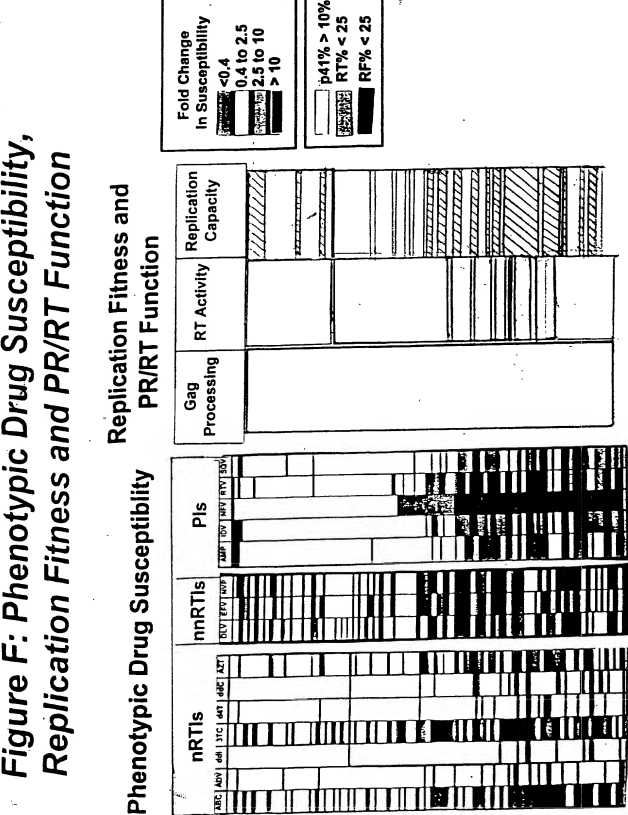


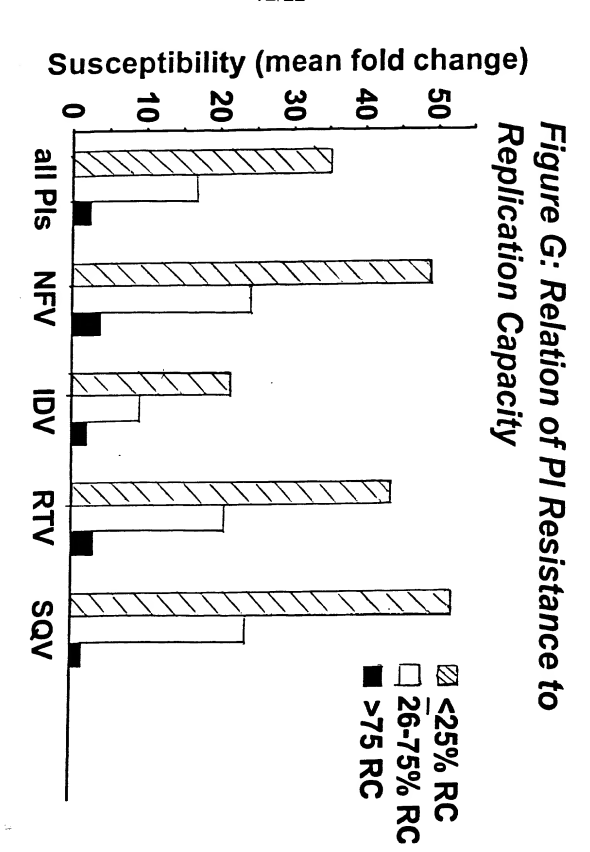
G190 Mutants

$$A = Ala$$
  $C = Cys$   
 $E = Glu$   $Q = Gln$   
 $S = Ser$   $T = Thr$ 

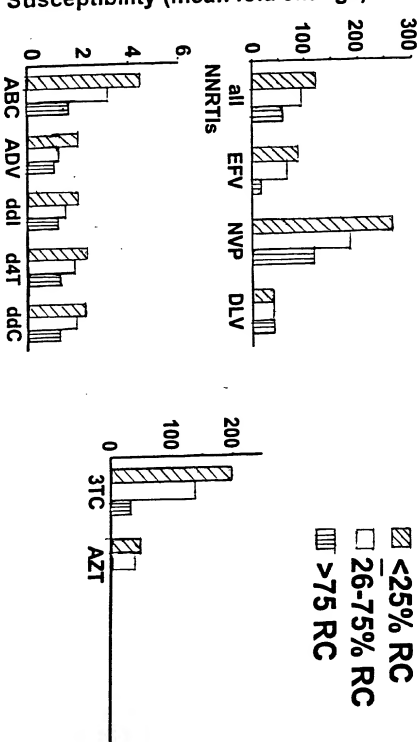


# Figure F: Phenotypic Drug Susceptibility,



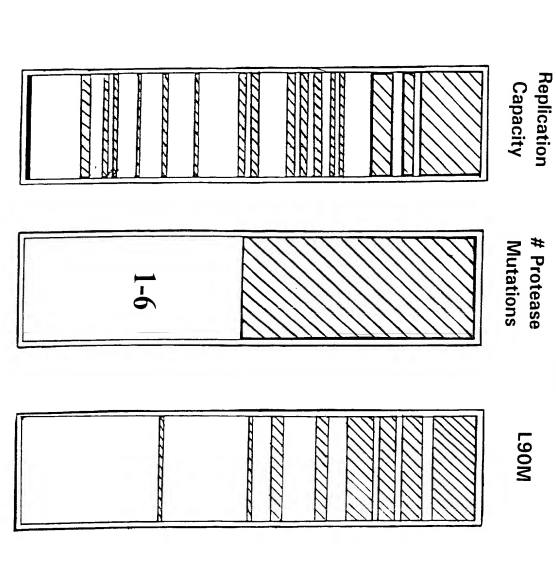


#### Susceptibility (mean fold change)



#### Figure H: Relation of NRTI and NNRTI Resistance to Replication Capacity

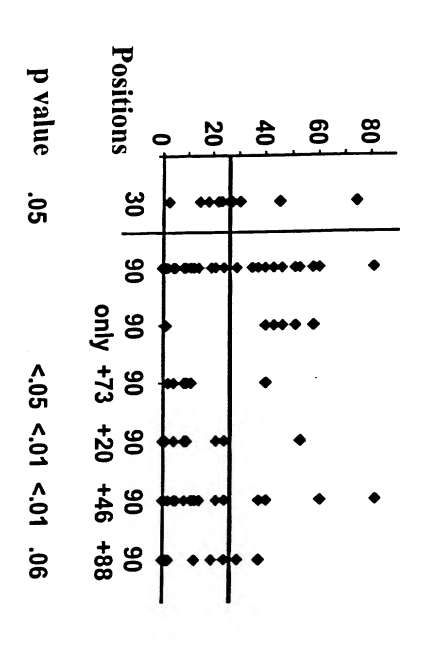
Figure I: Low Replication Capacity is Associated with High Numbers of Mutations in Protease and L90M



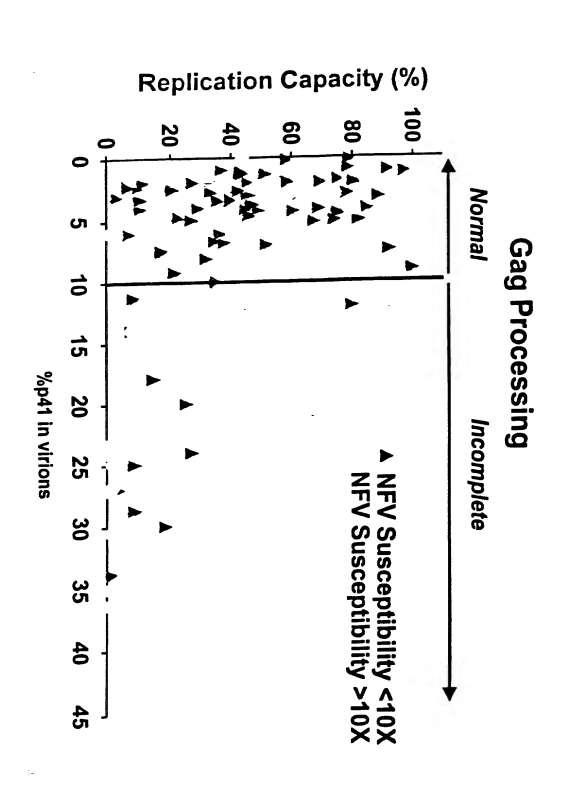
# With Specific Protease Mutations Figure J: Low Replication Capacity is Associated

**D30N** 

L90M PLUS mutations at 73, 20, 46, or 88



## Susceptibility, gag Processing and Replication Fitness Figure K: Relation of NFV Phenotypic Drug

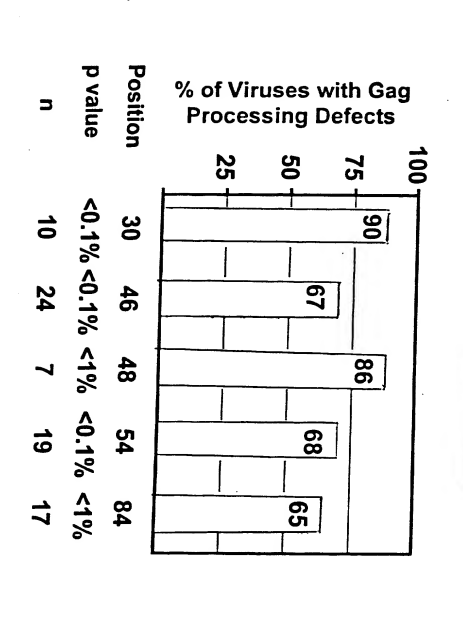


### Figure L: Mutations in PR Associated with Gag **Processing Defects**

**D30N** 

M46I/L G48V 154L/A/S/T/V

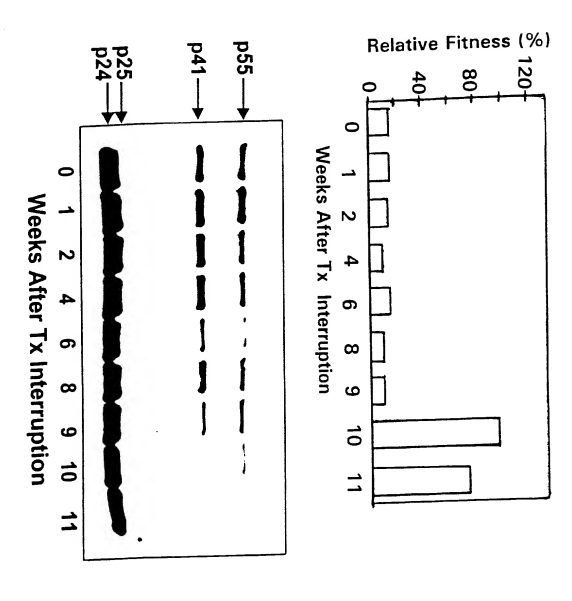
**184V** 

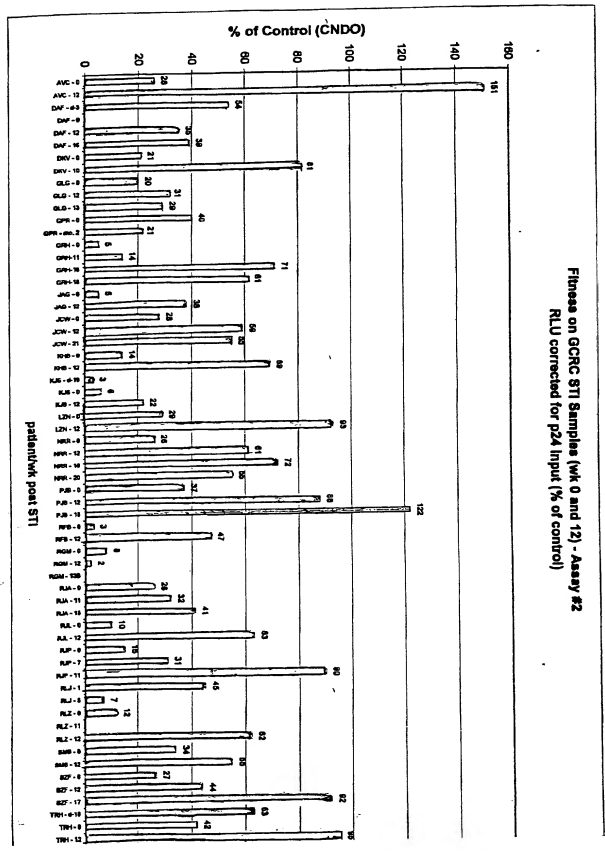


	18/22 2													
	WEEK	day 0	·	.0			O i	O1	7		10	11	12	23
NRTI	AZT	3.7	4.5	5.8	6.5	6.3	6.4	5.0	9.1	2.8	1.5	0.9	0.8	0.7
	3TC	>100	>100	>100	>100	>100	>100	>100	>100	8.1	1.7	1.2	1.3	1.1
	D4T	2.8	3.3	3.2	2.7	3.1	3.0	2.8	4.1	1.9	1.1	1.0	0.8	1.0
	ABC	19	20	14	15	15	17	19	12	5.0	1.3	1.2	1.2	0.6
NNRTI	NVP	>300	>300	>300	>300	>300	>300	>300	>300	22	1.7	0.8	0.5	0.8
	DLV	88	78	75	96	94	76	93	89	15	2.0	1.1	1.0	1.1
	EFV	115	134	142	183	174	119	168	154	10	1.6	0.9	0.8	0.8
þl	SQV	85	95	89	59	59	59	89	85	1.8	0.9	1.0	0.8	0.8
	IDV	72	74	77	75	68	60	39	78	3.5	1.6	1.1	0.8	0.8
	RTV	73	59	49	52	50	54	80	53	4.7	1.9	1.1	0.9	1.0
	NFV	74	80	59	51	49	36	40	53	4.0	1.8	1.1	1.1	0.9
	AMP	16	21	19	15	15	10	18	19	2.0	1.6	1.0	0.8	0.6

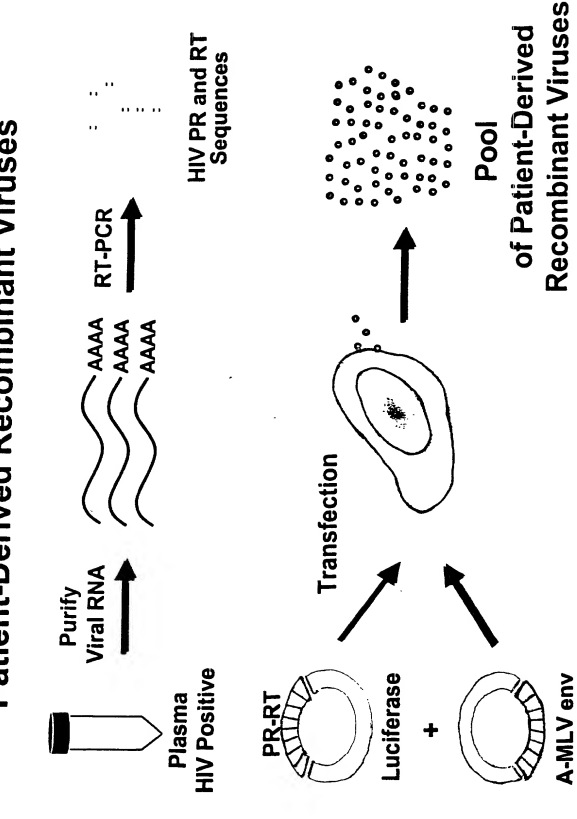
Figure M: Patient Virus Reversion to Drug Susceptibility after Treatment Interruption

Figure N: Patient Virus Reversion to Normal Replication Fitness after Treatment Interruption





#### Patient-Derived Recombinant Viruses To Measure Replication Capacity of



21/22

#### Figure Q: Patient-Derived Recombinant Viruses To Measure Replication Capacity of

